METHOD FOR THE INDUCIBLE EXPRESSION OF RNAI IN CELLS, THE NUCLEIC ACID MOLECULES FOR ITS IMPLEMENTATION AND THE CELLS TRANSFORMED BY THESE MOLECULES

To present invention relates to a method of expressing RNAi in cells comprising: (i) The introduction into cells of a molecule of nucleic acid comprising the sequences sense and antisense of RNAi placed under the control of a promoter of single transcription, which sense and antisense sequences are separated by a sequence of DNA comprising a sequence for the stop of this transcription, which DNA sequence is framed at each of its ends by an lox site, and (ii) The placing in contact of the lox sites with Cre in order to obtain by site-specific recombination the elimination of the DNA sequence and of the stop sequence of the transcription in such a manner that that these sense and antisense sequences are no longer separated except by the remaining lox sequence and thus permit the transcription of the RNAi in its entirety with the residual lox sequence as loop.